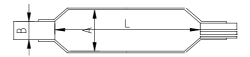
## **OPERATION**



Heat Shrinkable Sleeve Metal Canister Channels with under clip Branch off kit Shield Continuity wire Abrasive strip Cleaning tissue Bond line gauge Aluminum foil Installation procedure

### Sizing / ordering information

(Dimensions in mm)



Description	Splice bundle dia (A) Max	Cable dia (B) Min	Sheath opening nom.(L)
RSBA 43/8-350	45	8	350
RSBA 62/15-350	62	15	350
RSBA 62/15-500	62	15	500
RSBA 92/30-350	92	30	350
RSBA 92/30-500	92	30	500
RSBA 92/30-650	92	30	650
RSBA 122/38-500	122	38	500
RSBA 122/38-650	122	38	650
RSBA 160/55-500	160	55	500
RSBA 160/55-650	160	55	650
RSBA 200/65-500	200	65	500
RSBA 200/65-720	200	65	720

#### **BOKT KIT CONTENT**

Branch off clip Cleaning tissue Tie wrap shield continuity clip + connector aluminium foil



# Raylinks

## **RSBA** 1000



Prepared cables, cut and removed cables Sheath.



Tightly wrapping closure



Center the metal canister over the splice. Seal the canister in right place with aluminum for strip.



Tightly wrap one half-lapped over canister with adhesive tape.



Clean the cable sheath at least 100mm from canister with tissue.



Abrade the cable sheath circumference on the cleaned area with abrasive strip.



Place a mark on the cable just outside of the edge of sleeve.



Make another mark inside of first one about 10mm.



Wrapping the aluminum foil strip over the mark.



Flame brush the cable.



Installing the shrinkable sleeve, line sleeve up with mark on cable.



Install under clip on the middle of the sleeve.



Slide on channel.



Install branch off clip slipping clip over sleeve as far as possible.



Continue heating evenly around sleeve from center to end until entire sleeve is Recovered.



Completed sleeve installation.



Tap channel down to conform to cable.



Strain cable with wrap.

2